

PATENT ABSTRACTS OF JAPAN

(11)Publication number : **2000-076463**

(43)Date of publication of application : **14.03.2000**

(51)Int.Cl.

G06T 7/20
G06T 13/00
H04N 5/765
H04N 5/781

(21)Application number : **10-249528**

(71)Applicant : **JISEDAI JOHO HOSO SYSTEM
KENKYUSHO:KK
RICOH CO LTD**

(22)Date of filing : **03.09.1998**

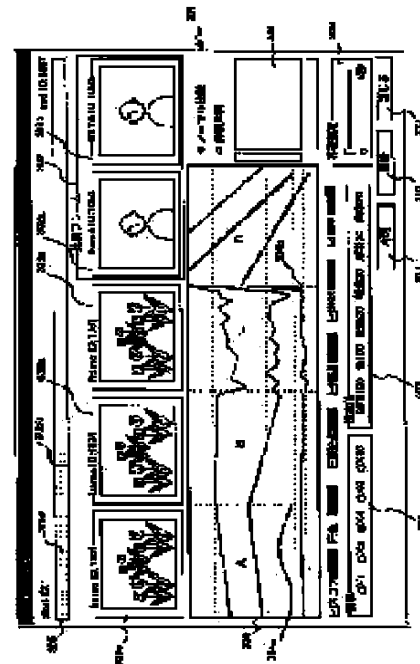
(72)Inventor : **WAKITA YOSHIKI
KUNIEDA TAKAYUKI
IWASAKI MASAJIRO**

(54) ANALYZING METHOD OF VIDEO STREAM STRUCTURE, STRUCTURE ANALYZING PROCESS DISPLAYING METHOD, AND STRUCTURE DISPLAYING METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To make an analyzing process verifiable by displaying the analyzing process of video information.

SOLUTION: A structure analyzing process display window 301 is provided with a comparing frame displaying part 302 displaying two frames which are successively selected from a video stream and compared, a graph displaying part 304 successively plotting the difference between featured values obtained by comparing the two frames and displaying the variation of the featured value of each frame in the video stream by a broken line graph, and a bar 305 which shows the progressing situation of analyzing process corresponding to the position of each frame constituting the video stream and shows the position of the dividing point of the video stream to display the video stream structure analyzing process through the use of these.



(19) 日本国特許庁 (J P)

(12) 公 開 特 許 公 報 (A)

(11) 特許出願公開番号

特開2000-76463

(P2000-76463A)

(43) 公開日 平成12年3月14日(2000.3.14)

(51) Int.Cl.⁷

識別記号

F I

テーマコード*(参考)

G 0 6 T 7/20

G 0 6 F 15/70

4 0 5

5 B 0 5 0

13/00

15/62

3 4 0 A

5 L 0 9 6

H 0 4 N 5/765

H 0 4 N 5/781

5 1 0 G

5/781

審査請求 有 請求項の数12 O L (全 33 頁)

(21) 出願番号

特願平10-249528

(22) 出願日

平成10年9月3日(1998.9.3)

(71) 出願人 597136766

株式会社次世代情報放送システム研究所

東京都台東区西浅草1丁目1-1

(71) 出願人 000006747

株式会社リコー

東京都大田区中馬込1丁目3番6号

(72) 発明者 脇田 由喜

東京都大田区中馬込1丁目3番6号 株式

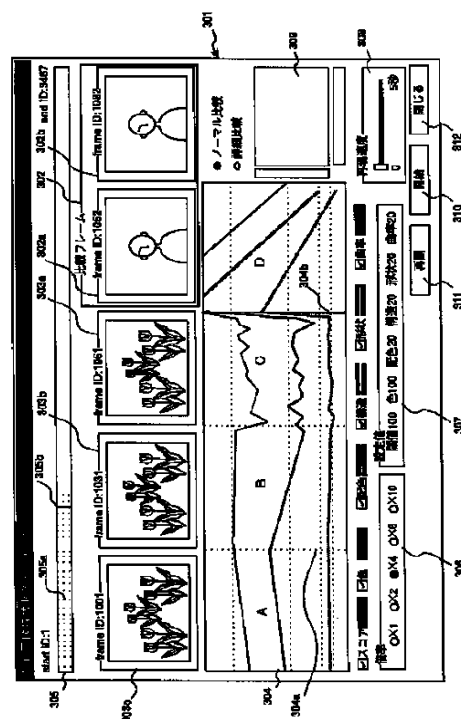
会社リコー内

(74) 代理人 100089118

弁理士 酒井 宏明

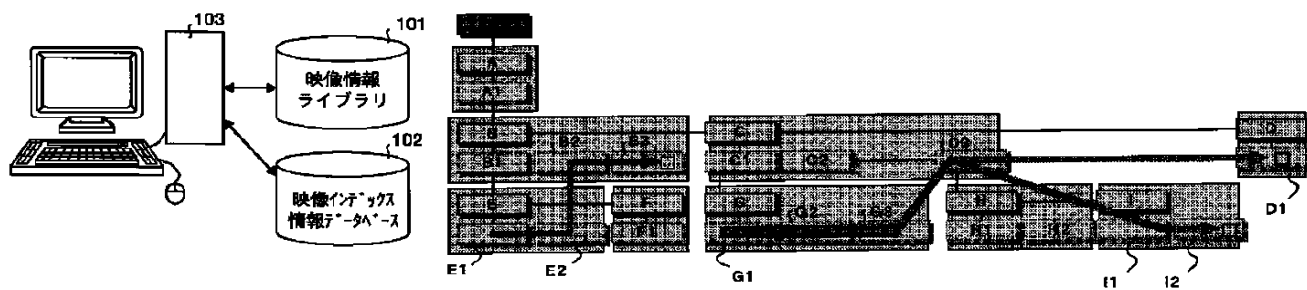
最終頁に続く

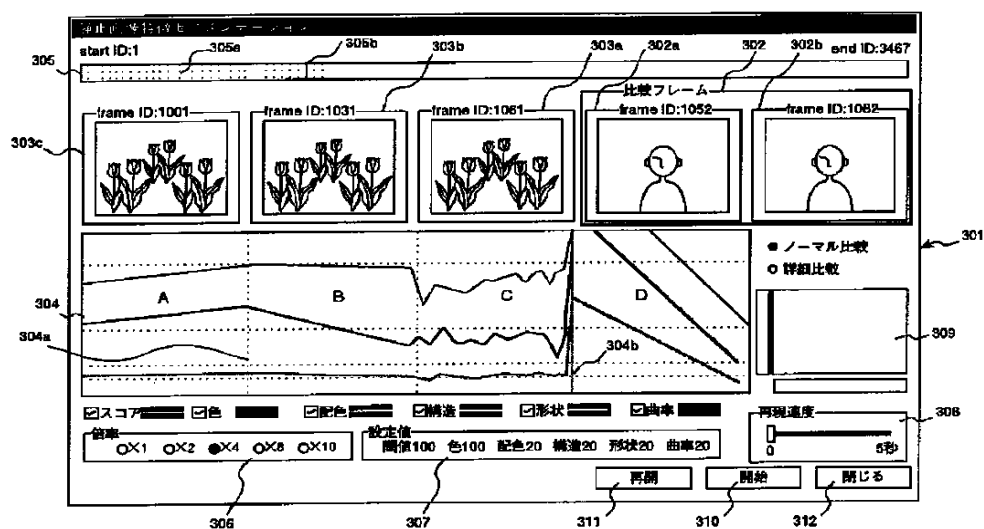
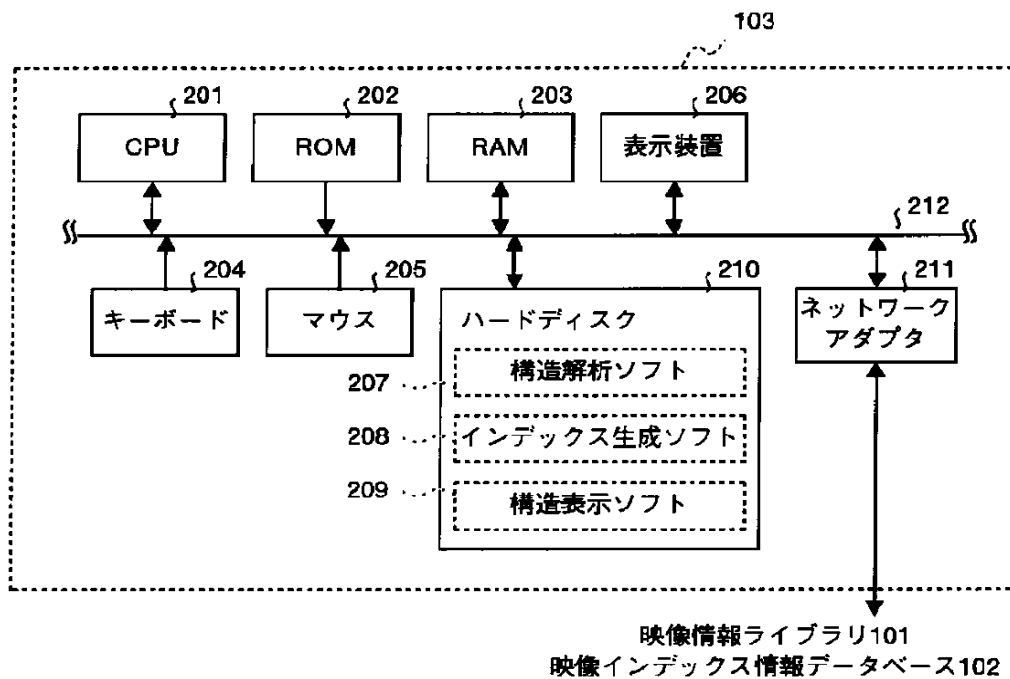
(54) 【発明の名称】 映像ストリームの構造解析方法、構造解析過程表示方法および構造表示方法

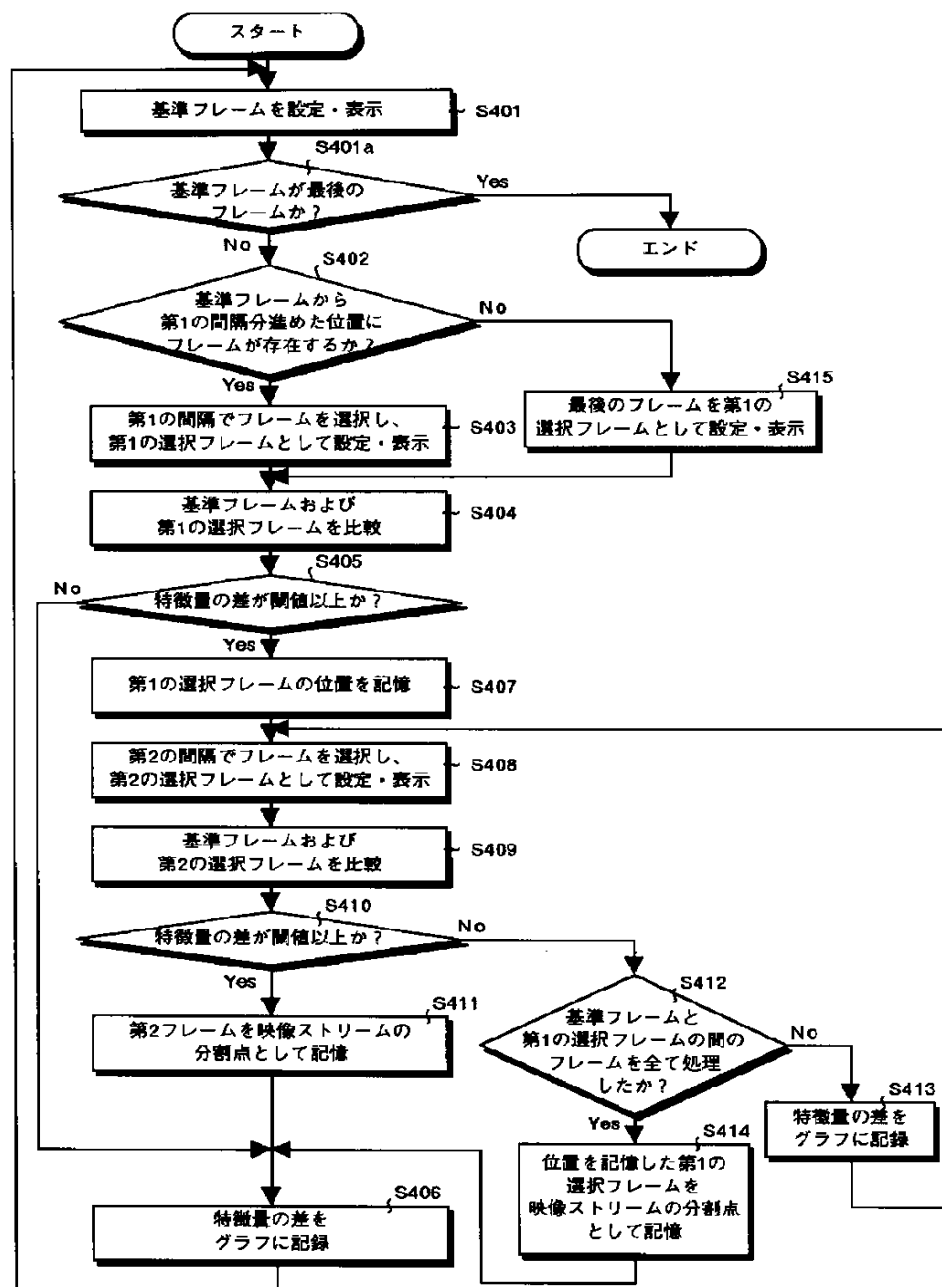


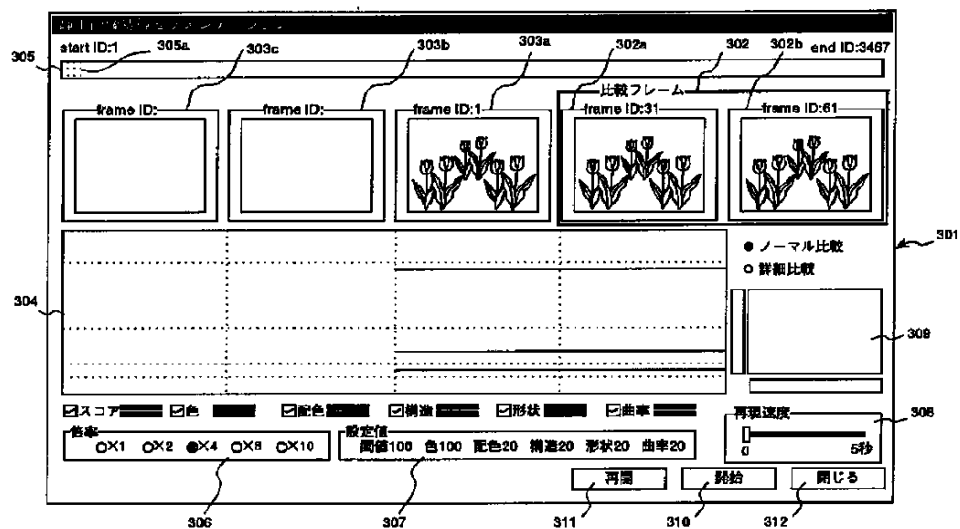
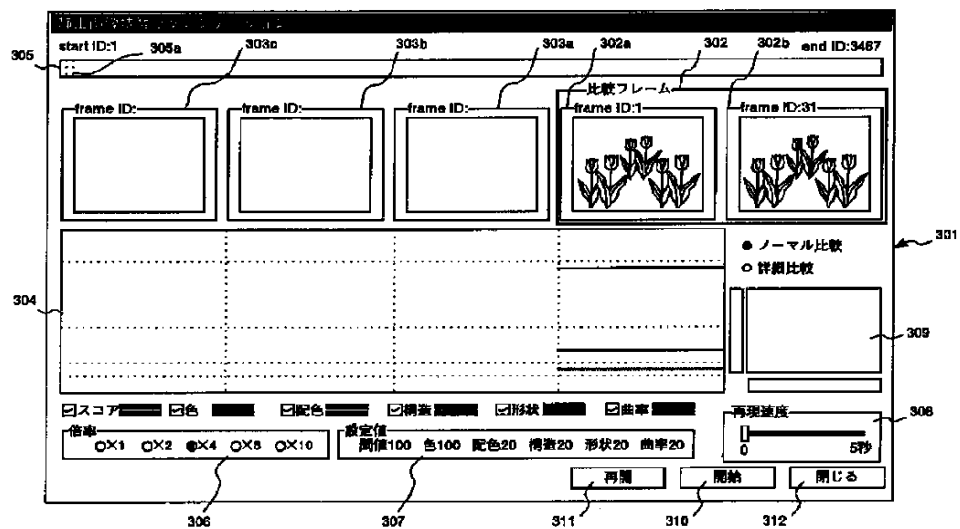
①
②

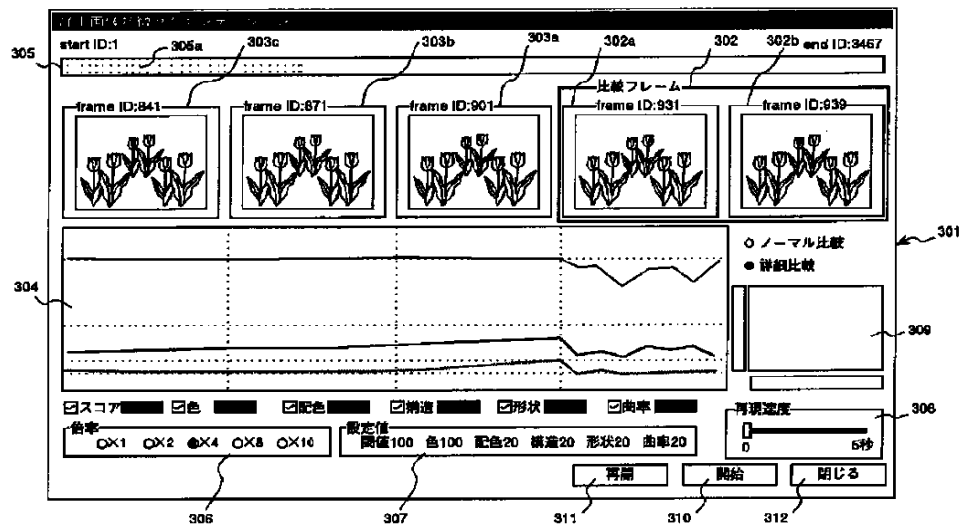
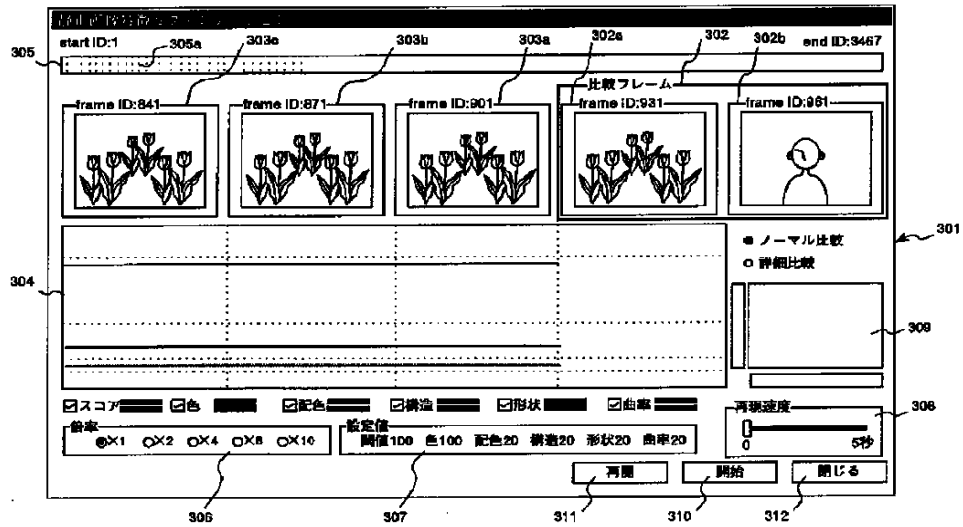
①

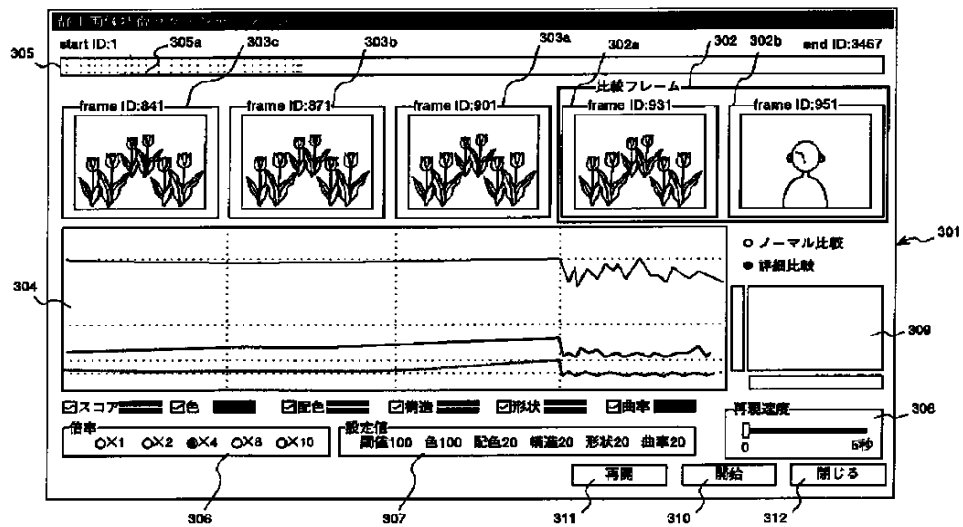
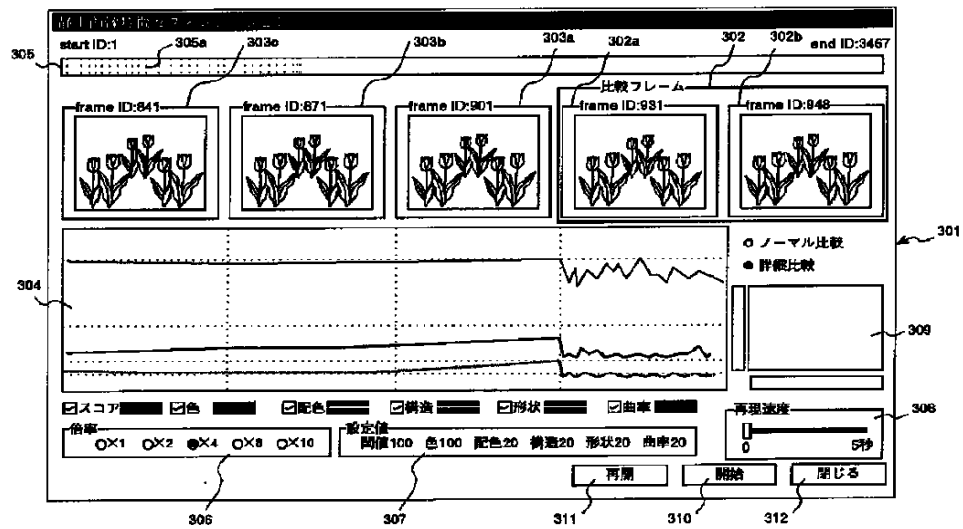




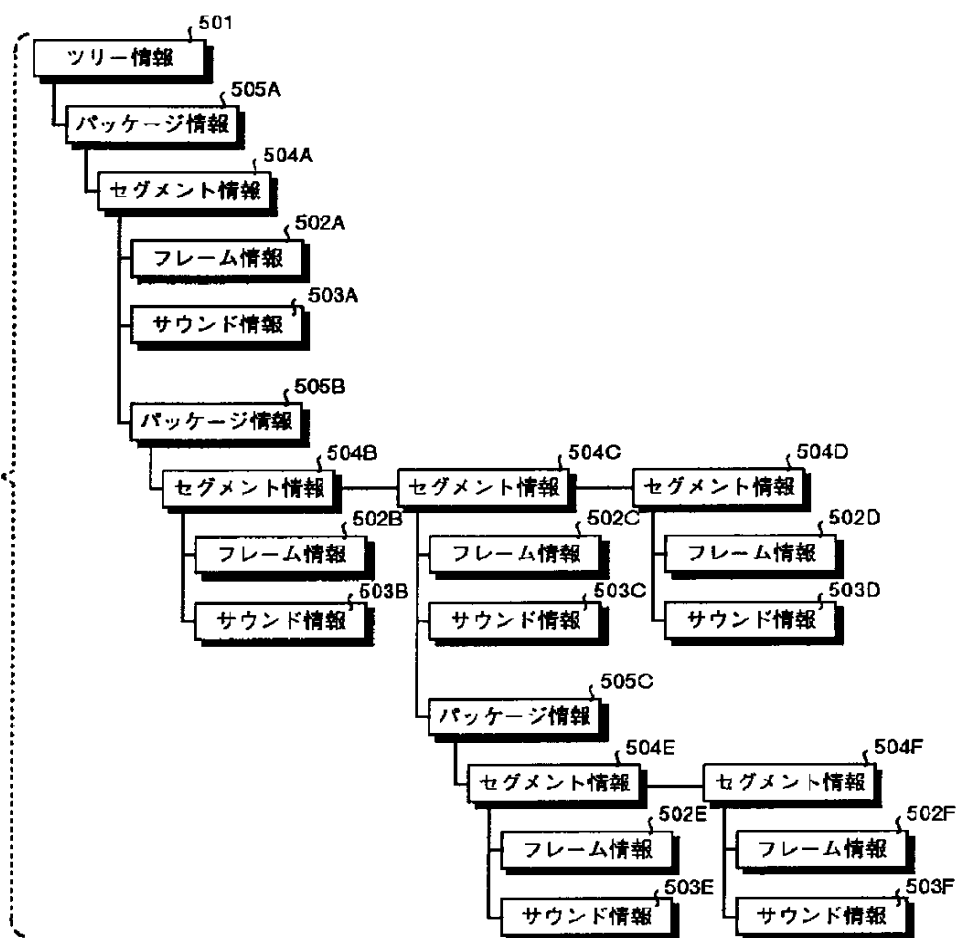


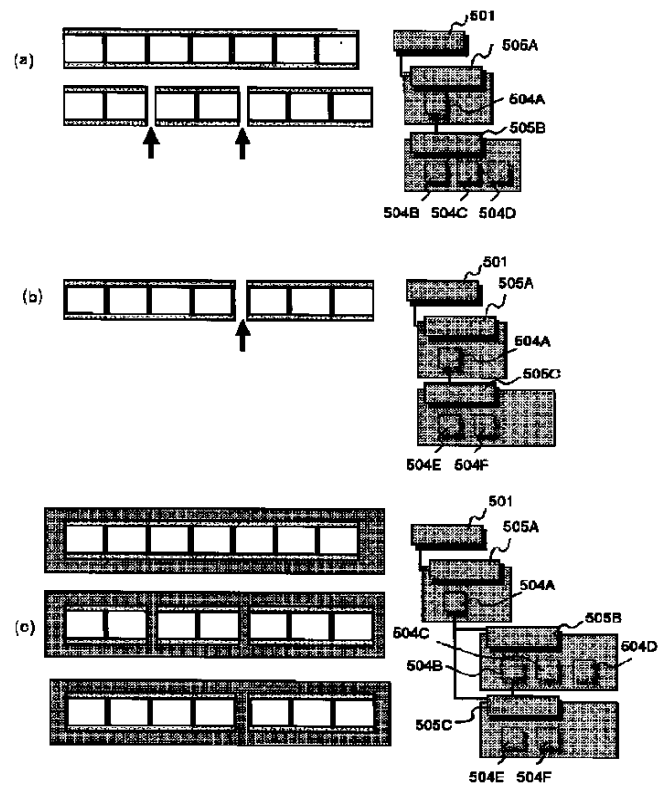
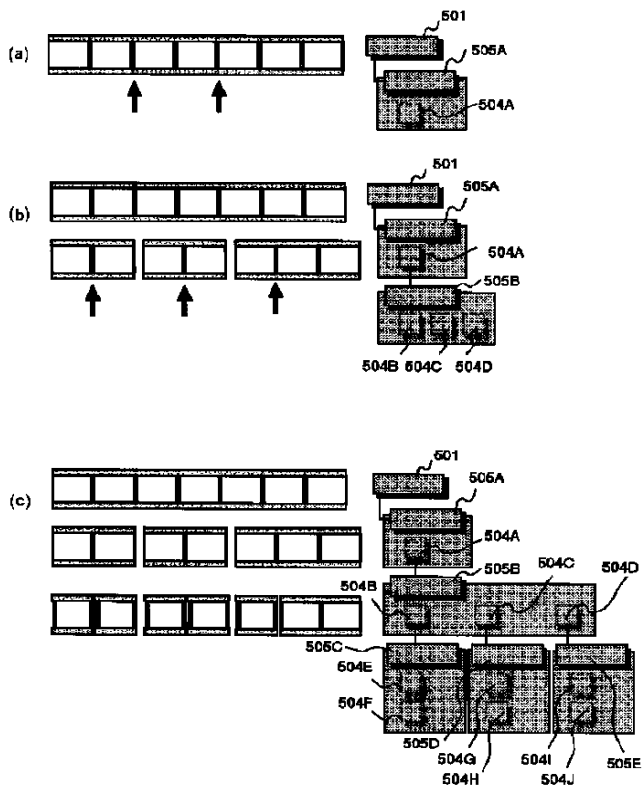


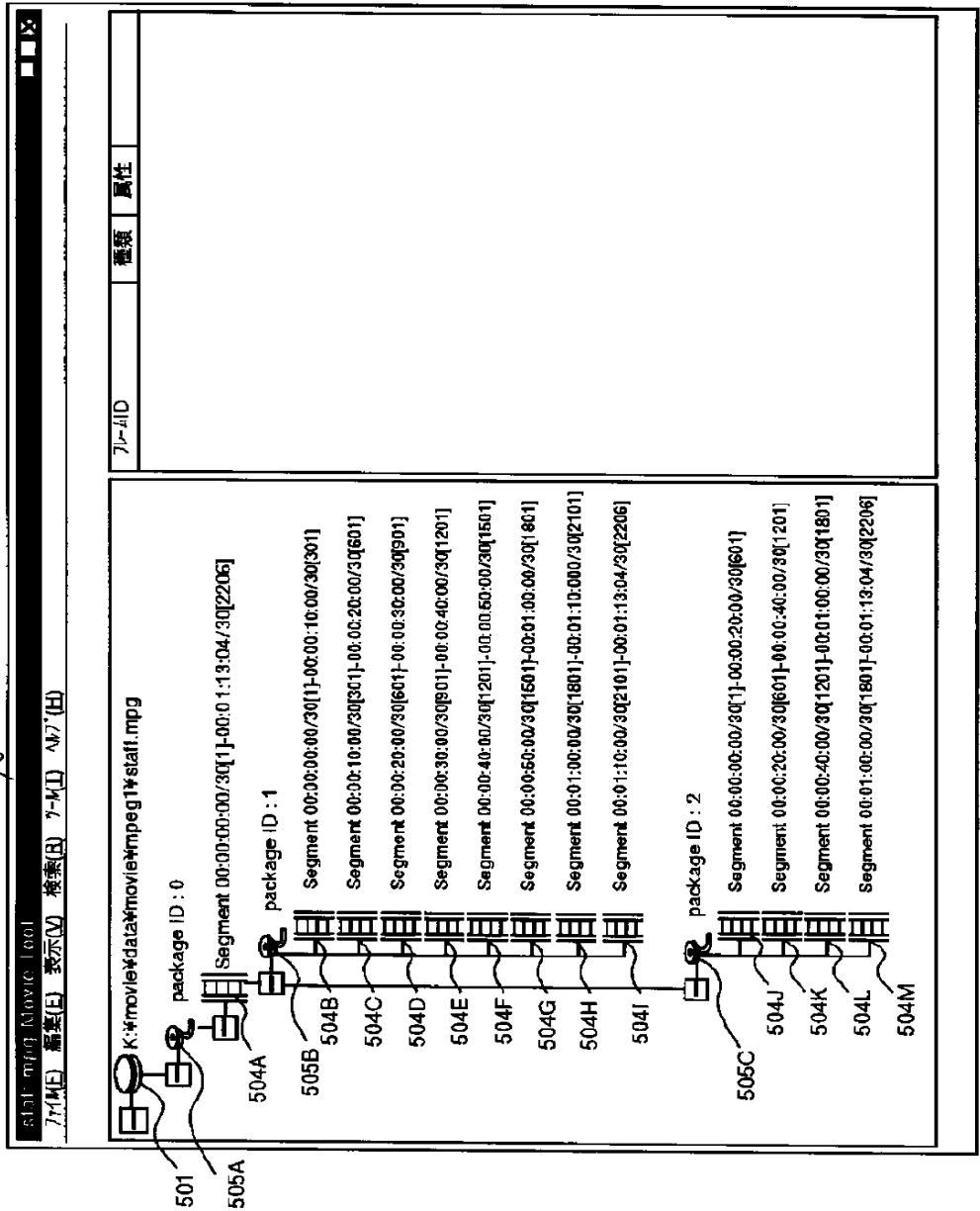


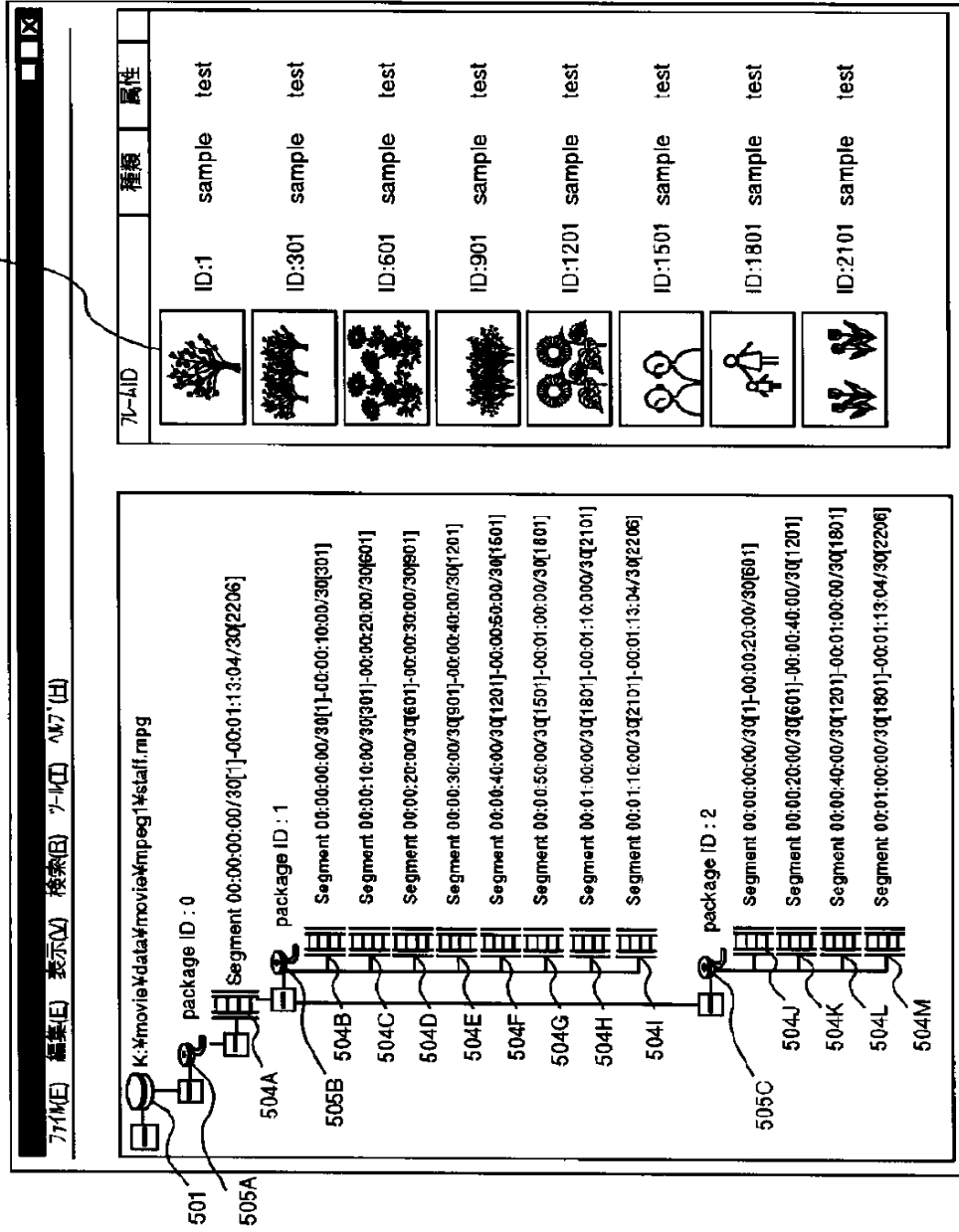


映像インデックス情報
500









Movie Tool

ファイル(F) 編集(E) 表示(V) 検索(R) ツール(T) ヘルプ(H)

K:\movie\data\movie\mpeg1\2001.mpg

package ID : 0

Segment 00:00:00/30[1]-00:00:05:04/30[161]

package ID : 1

Segment 00:00:00/30[1]-00:00:01:00/30[31]

Segment 00:00:01/30[31]-00:00:02:00/30[61]

Segment 00:00:02/30[61]-00:00:03:00/30[91]

Segment 00:00:03/30[91]-00:00:04:00/30[121]

Segment 00:00:04/30[121]-00:00:05:00/30[151]

Segment 00:00:05/30[151]-00:00:05:04/30[161]

K:\movie\data\movie\mpeg1\staff.mpeg

package ID : 0

Segment 00:00:00/30[1]-00:01:13:04/30[2206]

package ID : 0

Segment 00:00:00/30[1]-00:00:20:00/30[601]

Segment 00:00:20/30[601]-00:00:40:00/30[1201]

Segment 00:00:40/30[1201]-00:01:00:00/30[1801]

Segment 00:01:00/30[1801]-00:01:13:04/30[2206]

フレームID

種類

属性

